Target Date	Milestone (WIP page reference)*	Deliverable	Lead Agency	Comments/Status Updates
See list of deliverables for month-by- month target dates.	Develop and implement an Agricultural Compliance and Enforcement Strategy.	Establish a policy of compliance focusing on planning requirements with the goal of reasonable assurance that all PA farms have met applicable regulatory requirements by having required plans.	DEP	See attached "DEP Strategy to Enhance Pennsylvania's Chesapeake Bay Restoration Effort" document for more detailed information and background on Pennsylvania's efforts to improve local water quality, and by virtue of that, the Chesapeake Bay.
		January-February 2016: Public release of the strategy across many forums		Add communication of this new strategy and the voluntary self-reportin tool to materials used by conservation districts (CDs) during site visits and materials distributed by PA Farm Bureau, PennAg, PA Association of Conservation Districts and Penn State Extension at winter meetings.
		July 2016: CD and DEP Inspection & Compliance Effort. Public announcement of beginning of inspections.	DEP	CDs and DEP staff begin to conduct inspections to ascertain compliance with regulatory planning requirements.

January 1, 20	January 1, 2016 – December 31, 2017 Jurisdiction Programmatic Two-Year Milestones				
	Begin July 2016, then ongoing: Expand Plan Development Capacity.	PDA SCC DEP	Assist PDA, SCC and private sector with a cooperative project to obtain available supplemental EPA funding to build technical assistance capacity for developing Manure Management Plans and Ag Erosion and Sediment (E&S) Control Plans in the private sector. Review with PA NRCS options for better targeting existing funding and building capacity to help meet producers' demand for technical assistance in developing and implementing the Manure Management Plans and Ag Erosion & Sediment Control Plans.		
	July 1, 2016: Inspection & Compliance Effort. DEP, in coordination with CDs, will use targeted approach (using regional office Waterways and Wetlands staff)	DEP	DEP, in coordination with CDs, will conduct inspections of 1,100 farms in its southcentral and northcentral regions in the first year.		
	July 1, 2016 (with new CD contracts): Inspection & Compliance Effort. In coordination with DEP, each CD (participating) conducts inspections at a minimum of 50 farms per Bay technician.	CDs	CDs, in coordination with DEP, will conduct 2,200 inspections. Completion of inspections in all counties in the Bay Watershed would take ten years.		

See list of	Enhanced DEP Compliance,		DEP	
deliverables for month-by- month target dates.	Enforcement, and Monitoring Strategy	compliance rate for non-CAFO agricultural operations; 95% compliance for non-CAFO agricultural operations within 10 years.	CDs	
		July 2016: Revise DEP Agricultural Compliance, Enforcement, and Inspection Standard Operating Procedures (SOP) for Non- CAFO farms.	DEP	To reduce/eliminate available plan development grace periods, and include provisions for immediate issuance of NOVs to farms that are identified as lacking required plans.
		July 2016: Improve/revise DEP program guidance and data management systems to implement increased compliance and inspection program.	DEP	
		July 2016: Complete release of new Agricultural Operation Inspection Report form (3700-FM-BCR0489), which will aid in establishing consistent data collection and reporting by field staff.		

January 1, 2016 – December 31, 2017 Jurisdiction Programmatic Two-Year Milestones January 2016: Support Ag SCC Ombudsman Program with PDA public release of two new DEP informational pamphlets – Ag 1) "Manure Spreading in PA" Ombudsman and 2) "Manure Sampling and Spreader Calibration" Collection of data on Manure Penn State See list of Implement a methodology to Farmers/ag operations able to selfdeliverables count, report and verify BMPs Management Plans and other PDA report voluntary practices that are installed voluntarily, DEP implemented without state or federal for month-byspecific BMPs month target without state or federal cost-PA Farm funding. share assistance using the BMP dates. Bureau tracking system developed. PACD April 2016: Create and Penn State promote Penn State's survey PDA DEP collection mechanism. PA Farm Bureau PACD June 2016: Report on BMP Penn State PDA collection progress DEP PA Farm Bureau PACD January 2017: Verify 10% of self-reported BMP data Penn State to meet requirements of Chesapeake Bay Program for input into the Bay Watershed Model

<u> January 1, 20</u>	<u> 16 – December 31, 2017 Jurisdi</u>	<u>ction Programmatic Two-Ye</u>	<u>ar Millestones</u>	
See list of	Ongoing Cost-Effective BMP	Ongoing: Conservation	Capital	A transect survey pilot project in five
deliverables	Data Collection Efforts	Technology Information	Resource	counties is complete; it will be used
for month-by-		Center (CTIC) Transect	Conservation	to estimate (at a confidence interval
month target		Survey	&	of 90 percent) data on the use of
dates.			Development	cover crops.
			Area Council	
		O : HGD A ND CG	TIGD A	TIGDA NEGG 1 DEED
				USDA-NRCS and DEP are
		remote sensing pilot	NRCS	collaborating on a remote sensing pilot
		Data due to DEP from NRCS		project to determine if non-cost-shared
		by February 2016		BMPs can be documented through the
		by residary 2010		use of aerial imagery.
		Data to be reviewed by July		
		2016		
		2010		
February 2016	Implement targeted funding	Reallocate additional	DEP	
		\$1,000,000 in state-provided		
	watershed, with special attention			
		Chesapeake Bay watershed		
		work.		
	geography and land use are			
	amenable to successful BMP			
	implementation.			

January 2018	Implement targeted watershed	ction Programmatic Two-Ye	DEP	This impaired watershed's geography
	effort in the Chiques Creek			and land use are amenable to successful
	watershed in Lancaster County.		SRBC	BMP implementation that will provide
			PSU	quick results toward attainment status.
				This watershed also has an active,
			Lancaster	interested local group ready to take the
			County CD	lead on implementation of the initiative.
			Stalzahaldara	Federal and state cost-share funds will
			Stakenoluers	be focused on implementation. Work in this watershed and other watersheds
				could be a model for future efforts.
				could be a model for future efforts.
		Develop, through a	DEP	Implementation will be targeted at
		collaborative effort with		select "priority" areas within the larger
		stakeholders, a restoration	SRBC	watershed to ensure local water quality
		plan that includes pollutant	PSU	improvements and eventual attainment
		reductions in all necessary	130	of water quality standards.
		sectors.	Lancaster	
		This water quality analysis	County CD	Baseline monitoring will be conducted
			Ctalvale aldana	prior to implementation of plan and
		plan will be suitable to	Stakenoiders	future monitoring data will be
		replace a TMDL.		compared to baseline to assess success.
		Intra-Department and		
		stakeholder coordination		
		efforts aimed at providing		
		resources for implementation		
		upon completion of the initial		
		analysis.		

January 1, 20	<u> 116 – December 31, 2017 Jurisdi</u>	<u>ction Programmatic Two-Ye</u>	<u>ar Milestones</u>	<u> </u>
December	Develop a list of priority		DEP	
2018	agricultural and stormwater			
	BMPs with the greatest nutrient		Other	
	reduction potential for the		partners	
	Chesapeake Bay. PA will target			
	annual ag cost share funding to			
	these low cost, effective			
	agricultural conservation			
	practices that result in significant			
	nutrient reductions.			
See list of	Increase the miles of livestock		DEP	
deliverables	exclusion stream fencing being		SCC	
for month-by-	implemented annually within the		PDA	
month target	Chesapeake Bay watershed		DCNR	
dates.	under the DEP Streambank			
	Fencing project.			
	8 F 3			
		July 2016: Revise, where	DEP	
		necessary, the DEP	SCC	
		Streambank Fencing program	PDA	
		to maximize impact and	DCNR	
		provide flexibility in		
		program.		
		July 2017: Increase, by ten-	DEP	Attainment of this deliverable is
		fold, the amount of staff time	SCC	dependent on receipt of additional DEP
		and funding directed to the		staffing and outcome of PA RCPP grant
		_		proposal.
		program within the		
		Chesapeake Bay watershed.		

January 1, 20	<u> 110 – December 31, 2017 Jurisai</u>	<u>chon Frogrammane rwo-re</u>	at Millestolles	<u></u>
See list of	Partner with other state agencies,			One such example is the existing
deliverables	statewide non-profits, county			partnership with the Fish and Boat
for month-by-	conservation districts and/or			Commission, the Northcentral
month target	local watershed groups to			Pennsylvania Conservancy and the
dates.	quickly achieve on-the ground			Conservation Districts in the DEP
	implementation of low cost and			Northcentral Region to install stream
	high impact BMPs.			restoration measures.
			DCNR	
		PA Chesapeake Bay	DEP	
		ivianagement i cam	DEF	
		workgroups to share	External	
		information about effort	members	
		and seek feedback. Recruit		
		a partnership of individuals	Other PA	
		to be charged with increasing	agency	
		BMP implementation	partners	
		April 2016: Meet with	DCNR	
		=	(co-chair)	
		agreement on work plans and	(co chair)	
		objectives. Establish baseline	Other	
		for other outcomes and	member	
		deliverables.	(co-chair)	
		den verables.		
		June 2017: Draft longer-term	DEP and	
		_	Other	
			internal and	
			external	
			partners	

April 2016	Establish a PA Riparian	Compile a draft list of	DCNR	Goal of Committee will be to produce
	Forest Buffer Advisory	participants, develop		reports, recommendations, and
	Committee	objectives, and reach-		partnerships from the Committee that
		out to assess interest,		work toward increasing the rate of
		then hold a meeting		installation of riparian forest buffers.

Point Sources: Number of Bay Facilities Who Must Comply with Nutrient Cap Loads Significant Sewage and Industrial Facilities				
Target	Milestone (WIP page reference)*	Deliverable	Lead	Comments/Status Updates
Date			Agency	
This sector has exceeded its WIP milestone goals.	Two (2) additional Significant Sewage facilities will begin compliance with their cap loads starting 10/1/2015.		DEP	December 2015 Status: Completed 182 Significant Municipal Facilities have compliance start dates prior to 10/1/2015. Four additional facilities have begun their compliance with the cap load starting 10/1/2015
	Two (2) additional Significant Industrial facilities will begin compliance with their cap loads starting 10/1/2015.		DEP	December 2015 Status: Completed 13 Significant Industrial facilities have begun compliance prior to 10/1/2015. Four additional facilities have begun their compliance with the cap load starting 10/1/2015

January 1, 2016 – December 31, 2017 Jurisdictio	<u>n Programmauc 1 wo- 1 ear Mi</u>	<u>lestones</u>
12 Sewage and Industrial facilities are anticipated to begin compliance with cap loads starting 10/1/2014, and Four (4) Sewage and Industrial facilities are anticipated to begin compliance with cap loads starting 10/1/2015.	DEP	December 2015 Status: Completed 12 Sewage and Industrial facilities began compliance with cap loads on 10/1/2014 and additional Eight (8) Sewage and Industrial facilities began compliance with cap loads starting 10/1/2015.
Industrial Facilities: At this time, 16 of the 23 facilities have cap loads established in draft or final NPDES permits. An additional seven (7) facilities will have permits issued with cap loads prior to December 31, 2015, and cap loads will become effective no later than October 1, 2016.	DEP	December 2014 Status: At this time, 19 of the 23 facilities have cap loads established in their final NPDES permits. One draft permit with cap load has been issued and other three (3) facilities will have permits issued with cap loads prior to December 31, 2016, and cap loads will become effective no later than October 1, 2017.

Stormwater/	MS4-PAG 13 (PA General Permit	,		
Target	Milestone (WIP page reference)*	Deliverable	Lead	Comments/Status Updates
Date			Agency	
See list of	Continue outreach and program	Improved DEP MS4	DEP	
deliverables	development for Municipal Separate	permit		
for month-by-	Storm Sewer System (MS4) permits			
month target	to include the finalization of the			
dates.	PAG-13 General Permit to include			
	percent reductions for nitrogen,			
	phosphorus and sediment.			
		1/15/2016: Evaluate	DEP	
		comments received on the		
		draft permit and prepare		
		comment response		
		document		
		3/1/2016: Final draft	DEP	
		General Permit revisions		
		4/1/2016: Publish General	DEP	
		Permit		
		5/1/2016: Finalize draft	DEP	
		Individual Permit template		
		marviadar i erimi tempiate		
		5/1/2016: Issue	DEP	
		instructions to each MS4		
		11/1/2016. Errond	DED	
		11/1/2016: Expand	DEP	
		capabilities at DEP by training RO staff (MS4		
		and permit writer training)		
,		and permit writer training)		

January 1, 2016 – December 31, 2017 Jurisdiction Programmatic Two-Year Milestones Ongoing: Review draft DEP Pollutant Reduction Plans, (Regional Impaired Water Plans and offices) TMDL Plans. Permittees are prepared to submit applications/NOIs 9/16/2017: Review and DEP issue 2018 permits (Regional offices) See list of Improved statewide MS4 Continue MS4 permit outreach and deliverables program development to include the permitting capability development of additional for month-bymonth target handbooks, guidance materials, etc. dates. as needed and periodic, at least annual, workshops and training events on program requirements and the essential elements of the program. Supplement these with webinars and web-based training as needed. 1/1/2016: Plan 11 DEP external training workshops for 2016 (big-picture decisions on purpose, locations, methods and available funding) 4/1/2016: Develop specs, DEP select sites and advertise workshops

January 1, 2016 – December 31, 2017 Jurisdiction	<u>n Programmatic Two-Ye</u>	ar Mileston	<u>es</u>
ε	5/30/2016: Develop agendas and training materials	DEP	
I I I I I I I I I I I I I I I I I I I	model MCM #1, #2, #3 Plans and Develop	DEP Technical Contractor	
	5/30/2016: Prepare webinar for each MCM (using materials from the training; place on website)	DEP Technical Contractor	
	7/1/2017: Evaluate training effectiveness	DEP	
t	Ongoing: Small event training (e.g. DEP MS4 Inspection Process)	DEP	

	<u> 1016 – December 31, 2017 Jurisaictio</u>			
See list of	*	Improved individual local	DEP	These circuit riders will be part-time DEP
deliverables	program development to include the	MS4 capability		employees who are subject matter experts
for month-by-	implementation of a Circuit Rider			involved in their local MS4 communities.
month target	Program to provide one-on-one			
dates.	technical assistance to municipalities			
	in the development and			
	implementation of a program to			
	address the minimum control			
	measures for an MS4 permit.			
	-	3/15/2016: Develop	DEP	
		position description		
		-		
			DEP	
		process and Standard		
		Operating Procedures		
		(SOPs) created for Circuit		
		Riders (making		
		assignments, technical		
		accountability and money)		
		Ongoing: Seek and select	DEP	
		applicants		
		4/15/2016: Prepare	DEP	
		materials and training for		
		Circuit Riders		
		Circuit Mucis		
		6/15/2016: Train Circuit	DEP	
		Riders		
		7/15/2016: Circuit Riders	DEP	
		helping MS4s. Goal of 5-		
		10 MS4s per year per		
		Circuit Rider		

December	Continue MS4 outreach and	Obtain authorization and	DEP	
2016	program development to include	funding to establish		
	financial assistance grant programs	program.		
	to:			
	(1) evaluate the feasibility of			
	creating a stormwater authority			
	and/or the creation of a framework			
	for assessing and collecting fees for			
	the management of stormwater; and			
	(2) develop Chesapeake Bay			
	Pollutant Reduction Plans, Impaired			
	Waters Plans and TMDL Plans.			

	<u> 016 – December 31, 2017 Jurisdictio</u>		ar mmesto	
See list of	Installation of cost-effective	Create Local Stormwater	DEP	Will include basin retrofits, bioretention
deliverables	Stormwater BMPs.	BMP Implementation		basins, porous pavement, rain gardens, tree
for month-by-		Program Overview,		plantings, wetlands and stream restoration
month target	Goal is to treat approximately 80	Application, Application		projects.
dates.	acres of impervious area and	Instructions, Application		
	another 158 acres of pervious area	Checklist, Rating Form,		Completed 1/2015
	for a total of 238 acres treated.	Payment Request Form		
		Program approved	DEP	Completed January 2015
		Grant solicitation	DEP	Completed 8/1/2015
		approved		
		Bulletin Notice & Website	DEP	Completed 8/22/2015
		update	DLI	Completed 0/22/2015
		apeace		
		1/15/2016: Applications	DEP	
		reviewed and rated		
		3/1/2016: Grant	DEP	
		recommendations		
		approved and announced		
		5/1/2016: Contracts	DEP	
		awarded	DLI	
		u ii di dod		
		5/1/2018: Management of	DEP	
		work and grant		
		administration		

Stormwater/	Stormwater/Chapter 102							
Target Date	Milestone (WIP page reference)*	Deliverable	Lead Agency	Comments/Status Updates				
12/2017	Reissue PAG-02 NPDES Permit: Scheduled to expire December, 2017. Revise and reissue the permit by or before date of expiration.	10/2016: Small Project Permit 12/2016: Draft sent to EPA 3/2017: Public Comment 12/2017: Final Permit	DEP					
12/2017	Revise Stormwater BMP Manual: the Stormwater BMP Manual needs to be updated. Contractor assistance is necessary.	2/2016: Funding Request from CWF 3/2016: Out for Bid 12/2016: First Draft 2/2017: Public Comment 12/2017: Final Draft	DEP	Funding mechanism will need to be identified to hire contractor to assist with manual revision.				
6/2016	Develop and Implement Stormwater BMP Verification Program: High priority areas for stormwater discharges associated with construction will be determined. Verification procedures will be implemented.	3/2016: Begin process of verification protocol development 6/2016: Develop in-depth protocol as well as targeting protocol 6/2016: Begin field verification	DEP	Meet with other Stormwater Programs				

Trading			<u> </u>	
Target Date 1/1/2016 through 12/31/2016	Milestone (WIP page reference)* By compliance year, identify the pollutant reduction activities that generated certified, verified and registered credits and the number credits associated with each activity that are consistent with the expectations of the TMDL. (WIP Page 49)	Deliverable	Lead Agency DEP	Comments/Status Updates
1/1/2016 Through 12/31/2016	Draft revisions to the Nutrient Trading Program regulations, Chapter 96.8 into a new Chapter 98, Pollution Reduction Credits and Offsets.		DEP	
1/1/2016 through 12/31/2016	Develop a credit calculation tool(s) for the generation of nonpoint source credits that is consistent with the Chesapeake Bay TMDL and the revised definitions for point source and nonpoint source baseline.		DEP EPA	
10/1/2017	Regulations finalized and tool in place.		DEP	

Tracking an	racking and Reporting						
Target	Milestone (WIP page reference)*	Deliverable	Lead	Comments/Status Updates			
Date			Agency				
See list of deliverables for month-by-month target dates.	Design and build a BMP Data Management Framework to be an open architecture type of system.	A group of software applications that have a common theme, BMP data, that will serve as a repository for BMP information that must be reported to the Chesapeake Bay program, in addition to providing management tools for other activities.	DEP				
		9/1/2016: Identify software package for use by all CDs to capture BMP data installed by farmers without cost share dollars. Provide software and training to all CDs.	DEP				
		9/1/2016: Move the Chapter 102 E&S Control (102) permit data into centralized BMP system for reporting to EPA	DEP				

January 1, 2016 – December 31, 2017 Jurisdiction Programmatic Two-Year Milestones 9/1/2016: Download DEP voluntary BMP data to centralized BMP system to report to EPA. All BMP data being reported by CDs will be entered into selected software and middleware to get info to EPA developed 9/1/2016: Capture 102 DEP Develop a user interface to capture the permit information BMP data from 102 permits automatically from conservation districts Develop a user interface for the tracking of 9/1/2016: Track grant DEP funding spent on BMPs grant money and tying it to BMP central. 9/1/2016: Develop DEP Develop a user interface to get data on interface for mining BMP BMPS to other applications (mapshed, data for other uses 303(d) revisioning, grant funding...etc) 1/15/2017: Develop an DEP MS4 annual report tool that will be used by the permittee to submit annual reports to DEP

Federal Fac	Federal Facilities						
Target Date	Milestone (WIP page reference)*	Deliverable	Lead Agency	Comments/Status Updates			
November 2016	Enter Federal Facility BMP data into NEIEN for 2016 Progress Run	BMP Implementation and Reporting	СВР	Data is provided from Federal Facilities Action Team and passed-through DEP.			
November 2017	Enter Federal Facility BMP data into NEIEN for 2017 Progress Run	BMP Implementation and Reporting	СВР	Data is provided from Federal Facilities Action Team and passed-through DEP.			
Other/Cate	gory						
December 2016	Update wetlands mapping for CBWM 6.0 calibration	BMP Implementation and Reporting	DEP	Contract coordination with EPA and Chesapeake Conservancy is underway for the development and implementation of updated wetlands mapping data. Expect data to be included in the Phase 6 Bay model by September 2016, and final report by the contractor by December 2016.			
December 2017	Increase Legacy Sediment and Aquatic Ecosystem Restoration (LSAER) Implementation and Tracking	BMP Implementation and Reporting	DEP	Identify more opportunities for LSAER implementation. Include LSAER BMP as a stand-alone practice by working through the workgroup and expert panel protocols.			

	Other/Category					
Spring 2016	Document, through business case development, the additional funding needed for staffing increases and cost-share programs necessary to make this plan implementable. This includes working with the Office of the Budget and the General Assembly to achieve the needed results.	D	DEP			
August 2016	Request the General Assembly and the Governor's Budget Office restore funding for the statutory requirements of the Pennsylvania Storm Water Management of 1978 (Act 167) and additional staff necessary for DEP to implement provisions of the act.	D	DEP			

^{*} As part of the adaptive management process for achieving water quality goals, jurisdictions may submit programmatic milestones that modify, are in place of, or are in addition to milestones listed in their Phase I WIPs so long as the jurisdiction can demonstrate that they will be as effective toward meeting water quality goals.